LITTLE COLORADO RIVER BASIN

09397300 LITTLE COLORADO RIVER NEAR JOSEPH CITY, AZ

LOCATION.--Lat 34°54′04", long 110°15′17", in NE_{1/4}SE_{1/4} sec. 6, T.17 N., R.20 E., Navajo County, Hydrologic Unit 15020008, on left bank just upstream from diversion dam, 5.4 mi west of Holbrook, 5.7 mi southeast of Joseph City, and 8.5 mi downstream from Puerco River.

DRAINAGE AREA.--12,384 mi², of which 347 mi² are noncontributing.

PERIOD OF RECORD.--July 1973 to current year (daily discharge only for those days on which instantaneous discharge exceeds 500 ft³/s).

REVISED RECORDS.--WDR AZ-88-1: Drainage area.

GAGE.—Water-stage recorder, crest-stage gage, and concrete diversion dam. Datum of gage is 5,031.10 ft above sea level (U.S. Army Corps of Engineers benchmark). From Oct. 1, 1990, to Mar. 19, 1993, on right bank at same datum.

REMARKS.—Records fair except for estimated daily discharges, which are poor. Published record includes only those days when instantaneous discharge over the crest of the dam exceeds 500 ft³/s. Diversions above station for irrigation of about 23,000 acres, diversions at dam on right bank of most low flows for irrigation of about 1,500 acres in vicinity of Joseph City. Some regulation by reservoirs; combined capacity of principal reservoirs, about 91,400 acre-ft.

EXTREMES FOR PERIOD OF RECORD.—Maximum discharge, 25,400 ft³/s Dec. 19, 1978, gage height, 7.64 ft, from rating curve extended above 7,400 ft³/s on basis of slope-area measurement at gage height 6.82 ft.

Time

EXTREMES OUTSIDE PERIOD OF RECORD.—A discharge of 60,000 ft³/s was determined for peak of Sept. 19, 1923, at Holbrook (see prior records for sta 09397000, Little Colorado River at Holbrook, for this peak and other peaks 1905–6, 1949–73).

Discharge (ft³/s) Gage height (ft)

EXTREMES FOR CURRENT YEAR.--Peak discharges greater than base discharge of 5,000 ft³/s and (or) maximum (*):

Date

				Date		TITLE	Discriari	dage neight (it)				
				Feb. 19		1845	*5,770		*5.57			
			DISCHA	RGE, CUBI	C FEET PER		WATER YEA MEAN VAL		R 2004 TO 8	SEPTEMBEI	R 2005	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	e421											
2												
3												
4				e1010							e316	
5				e1420								
6						272					e347	
7											e305	
8												
9											e409	
10												e424
11											e782	
12					1420						e1490	
13					e1740						e1380	
14					e526	e857					e256	
15						e675					e416	
16						e347						
17												
18												
19					2980							
20					e2610							
21					e1030							
22					e665							
23		e1500			868							
24					e654		193					
25					e476							
26					e377							
27												
28												
29	e806											
30			688									
31			e471									
TOTAL												
MEAN												
MAX												
MIN												
AC-FT												

e Estimated